(Item 1 from file: 399) DIALOG(R) File 399:CA SEARCH(R) (c) 1997 American Chemical Society. All rts. reserv. CONFERENCE PROCEEDING CA: 123(21)282931m 123282931 Macrophage migration inhibitory factor is a cytokine secreted by the pituitary after endotoxin stimulation AUTHOR(S): Bernhagen, J.; Calandra, T.; Mitchell, R. A.; Voelter, W.; Cerami, A.; Bucala, R. LOCATION: Picower Institute Medical Research, Manhasset, NY, JOURNAL: Cytokines Hemopoiesis, Oncol., Immunol. III 11030, USA EDITOR: Freund, Mathias (Ed), DATE: 1994 PAGES: 557-65 CODEN: 61SXA4 LANGUAGE: English PUBLISHER: Springer, Berlin, Germany SECTION: CA215000 Immunochemistry CA202XXX Mammalian Hormones IDENTIFIERS: review macrophage migration inhibitory factor pituitary, endotoxin macrophage migration inhibitory factor review **DESCRIPTORS:** Pituitary gland... endotoxin stimulates macrophage migration inhibitory factor by secretion Lymphokines and Cytokines, migration-inhibiting factor... endotoxin stimulates pituitary secretion of Toxins, endo-... pituitary secretes macrophage migration inhibitory factor stimulation by after Macrophage... pituitary secretes migration inhibitory factor after endotoxin stimulation 16/5/2 (Item 2 from file: 399) DIALOG(R) File 399:CA SEARCH(R) (c) 1997 American Chemical Society. All rts. reserv.

CA: 122(15)184843u JOURNAL

MIF, a previously unrecognized pituitary hormone and macrophage cytokine, is a pivotal mediator in endotoxic shock

AUTHOR(S): Bucala, Richard

LOCATION: The Picower Institute for Medical Research, New York, JOURNAL: Circ. Shock DATE: 1994 VOLUME: 44 NUMBER: 1 NY, USA CODEN: CRSHAG ISSN: 0092-6213 LANGUAGE: English PAGES: 35-9 SECTION:

CA215000 Immunochemistry

CA202XXX Mammalian Hormones

IDENTIFIERS: review pituitary macrophage migration inhibitory factor, endotoxic shock pituitary MIF review DESCRIPTORS:

Lymphokines and Cytokines, migration-inhibiting factor...

Pituitary gland... Shock, endotoxin...

macrophage-migration inhibitory factor of pituitary gland as mediator in endotoxic shock

```
(Item 3 from file: 399)
 16/5/3
DIALOG(R) File 399:CA SEARCH(R)
(c) 1997 American Chemical Society. All rts. reserv.
               CA: 122(15)178382b
                                      PATENT
  122178382
  Inhibition of migration inhibitory factor in the treatment of
diseases involving cytokine-mediated toxicity
  INVENTOR(AUTHOR): Bucala, Richard J.; Mitchell, Robert A.;
Bernhagen, Jurgen; Calandra, Thierry F.; Cerami, Anthony
  LOCATION: USA
  ASSIGNEE: Picower Institute for Medical Research
  PATENT: PCT International; WO 9426307 A1
                                             DATE: 941124
  APPLICATION: WO 94US5433 (940516) *US 63399 (930517)
  PAGES: 148 pp.
                  CODEN: PIXXD2 LANGUAGE: English CLASS:
A61K-039/395A; C07K-015/28B; C12N-005/12B DESIGNATED COUNTRIES:
AU; BB; BG; BR; BY; CA; CN; CZ; FI; GE; HU; JP; KG; KR; KZ; LK;
LV; MD; MG; MN; MW; NO; NZ; PL; RO; RU; SD; SI; SK; TJ; UA; UZ
DESIGNATED REGIONAL: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT;
LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE;
SN; TD; TG
  SECTION:
CA201007 Pharmacology
CA215XXX Immunochemistry
  IDENTIFIERS: migration inhibiting factor cytokine mediated
toxicity
          DESCRIPTORS:
Nucleotides, oligo-, biological studies...
    antisense; inhibition of migration inhibitory factor in
                 diseases involving cytokine-mediated toxicity
treatment of
Body fluid...
    detn. of inhibition of migration inhibitory factor in
treatment of
                 diseases involving cytokine-mediated toxicity in
Deoxyribonucleic acid sequences, complementary...
    for migration-inhibiting factor from murine and human cells
Gene, animal...
    for migration-inhibitory factor and its receptor; inhibition
       migration inhibitory factor in treatment of diseases
involving
              cytokine-mediated toxicity
Antibodies... Autoimmune disease... Cachexia...
Corticosteroids, gluco-, biological studies... Inflammation
inhibitors... Inflammation... Interferons, gamma....
Lipopolysaccharides... Lymphokine and cytokine
receptors, migration-inhibiting factor... Lymphokines and
Cytokines, cytokine formation-inhibiting factor... Lymphokines and
Cytokines, interleukin 1... Lymphokines and Cytokines, interleukin
1 receptor antagonist... Lymphokines and
Cytokines, migration-inhibiting factor... Lymphokines and
Cytokines, tumor necrosis factor-.alpha.... Macrophage...
Pituitary gland, anterior lobe... Receptors, cytokine,
migration-inhibiting factor... Ribozymes... Shock, septic...
Shock, toxic shock syndrome... Steroids, biological studies...
    inhibition of migration inhibitory factor in treatment of
             involving cytokine-mediated toxicity
diseases
Protein sequences...
```

of migration-inhibiting factor from murine and human cells Nucleotides, oligo-, biological studies...

triple-helix-forming; inhibition of migration inhibitory factor in treatment of diseases involving cytokine-mediated toxicity Infection...

viral and bacterial; inhibition of migration inhibitory factor in treatment of diseases involving cytokine-mediated toxicity CAS REGISTRY NUMBERS:

149200-15-7 158130-48-4 amino acid sequence; inhibition of migration inhibitory factor in treatment of diseases involving cytokine-mediated toxicity

involving cytokine-mediated toxicity
57-83-0 biological studies, inhibition of migration inhibitory
factor in treatment of diseases involving cytokine-mediated
toxicity 50-02-2 50-23-7 52-39-1 53-02-1 58-22-0 1719-79-5
84371-65-3 inhibition of migration inhibitory factor in
treatment of diseases involving cytokine-mediated toxicity
125522-76-1 161573-32-6 nucleotide sequence; inhibition of
migration inhibitory factor in treatment of diseases
involving cytokine-mediated toxicity

16/5/4 (Item 4 from file: 399)
DIALOG(R)File 399:CA SEARCH(R)
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122072120 CA: 122(7)72120z JOURNAL

Identification of MIF as a new pituitary hormone and macrophage cytokine and its role in endotoxic shock

AUTHOR(S): Bucala, Richard

LOCATION: The Picower Institute for Medical Research, New York 11030, USA JOURNAL: Immunol. Lett. DATE: 1994 VOLUME: 43 NUMBER: 1,2 PAGES: 23-6 CODEN: IMLED6 ISSN: 0165-2478 LANGUAGE: English

SECTION:

CA202000 Mammalian Hormones

IDENTIFIERS: pituitary hormone migration inhibiting factor review, endotoxic shock migration inhibiting factor review, macrophage migration inhibiting factor review DESCRIPTORS:

Lymphokines and Cytokines, migration-inhibiting factor...

as macrophage cytokine and pituitary hormone and its role in endotoxic shock

Shock, endotoxin...

macrophage migration-inhibiting factor involvement in Pituitary hormones...

mmacrophage migration-inhibiting facor as

16/5/5 (Item 5 from file: 399)
DIALOG(R)File 399:CA SEARCH(R)
(c) 1997 American Chemical Society. All rts. reserv.

121298808 CA: 121(25)298808w JOURNAL Purification, Bioactivity, and Secondary Structure Analysis of

Mouse and Human Macrophage Migration Inhibitory Factor (MIF) AUTHOR(S): Bernhagen, Jurgen; Mitchell, Robert A.; Calandra, Thierry; Voelter, Wolfgang; Cerami, Anthony; Bucala, Richard LOCATION: Picower Institute for Medical Research, Manhasset, NY, 11030, USA JOURNAL: Biochemistry DATE: 1994 VOLUME: 33 NUMBER: 47 CODEN: BICHAW ISSN: 0006-2960 LANGUAGE: PAGES: 14144-55 SECTION: English CA215005 Immunochemistry IDENTIFIERS: macrophage migration inhibitory factor human mouse, sequence migration inhibitory factor cytokine cDNA DESCRIPTORS: Deoxyribonucleic acid sequences, complementary... for macrophage migration inhibitory factor of human and mouse Protein sequences... of macrophage migration inhibitory factor of human and mouse Conformation and Conformers, secondary... Lymphokines and Cytokines, migration-inhibiting factor... Mouse... purifn. and bioactivity and secondary structure of macrophage migration inhibitory factor CAS REGISTRY NUMBERS: amino acid sequence; purifn. and 149200-15-7 158130-48-4 secondary structure of macrophage migration bioactivity and inhibitory factor 150426-13-4 150426-49-6 nucleotide sequence; purifn. and bioactivity and secondary structure of macrophage migration inhibitory factor (Item 6 from file: 399) 16/5/6 DIALOG(R) File 399:CA SEARCH(R) (c) 1997 American Chemical Society. All rts. reserv. CA: 121(22)263724p 121263724 PATENT Metal colloids for reducing toxicity of biologically active INVENTOR (AUTHOR): Tamarkin, Lawrence; Paciotti, Giulio factors LOCATION: USA Franco ASSIGNEE: Assay Research, Inc. PATENT: PCT International; WO 9421288 A1 DATE: 940929 APPLICATION: WO 94US3177 (940318) \*US 33385 (930318) PAGES: 27 pp. CODEN: PIXXD2 LANGUAGE: English CLASS: A61K-039/00A; A61K-009/14B; A61K-033/38B; A61K-033/24B; A61K-045/05B DESIGNATED COUNTRIES: AT; AU; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; ES; FI; GB; HU; JP; KP; KR; KZ; LK; LU; LV; MG; MN; MW; NL; NO; NZ; PL; PT; RO; RU; SD; SE; SK; UA; UZ; VN DESIGNATED REGIONAL: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TGSECTION: CA263006 Pharmaceuticals CA204XXX Toxicology IDENTIFIERS: metal colloid drug detoxication **DESCRIPTORS:** Blood-group substances... carbohydrates of; metal colloids for reducing toxicity of

biol. active factors Staphylococcus... enterotoxin of; metal colloids for reducing toxicity of biol. factors active Microorganism, pathogenic... glycoproteins of; metal colloids for reducing toxicity of factors biol. active Animal growth regulators... Animal growth regulators, angiogenic factors... Animal growth regulators, epithelial cell growth factors... Animal growth regulators, .alpha.-transforming growth factors... Animal growth regulators, beta.-transforming growth factors... Blood-group substances, Rh ... Detoxication... Glycophospholipids, lipid A... Immunomodulators... Interferons, .alpha./.beta.... Interferons, .gamma.... Lipopolysaccharides... Lymphokines and Cytokines... Lymphokines and Cytokines, cytokine formation-inhibiting factor... Lymphokines and Cytokines, interleukin 1... Lymphokines and Cytokines, interleukin 11... Lymphokines and Cytokines, interleukin 12... Lymphokines and Cytokines, interleukin 13... Lymphokines and Cytokines, interleukin 2... Lymphokines and Cytokines, interleukin 3... Lymphokines and Cytokines, interleukin 4... Lymphokines and Cytokines, interleukin 5... Lymphokines and Cytokines, interleukin 6... Lymphokines and Cytokines, interleukin 7... Lymphokines and Cytokines, interleukin 8... Lymphokines and Cytokines, lymphotoxin... Lymphokines and Cytokines, migration-inhibiting factor... Lymphokines and Cytokines, tumor necrosis factor... Neoplasm inhibitors... Pharmaceuticals... Proteins, specific or class, heat-shock... Sols, hydro-... Toxins, endo-... metal colloids for reducing toxicity of biol. active factors Carbohydrates and Sugars, biological studies... of blood-group substances; metal colloids for reducing biol. active factors toxicity of Glycoproteins, biological studies... of pathogens; metal colloids for reducing toxicity of biol. factors Toxins, entero-, B... of Staphylococcus; metal colloids for reducing toxicity of biol. active factors CAS REGISTRY NUMBERS: 7440-22-4 7440-57-5 biological studies, colloidal; metal colloids for reducing toxicity of biol. active factors 9001-84-7 62031-54-3 81627-83-0 83869-56-1 143011-72-7 metal for reducing toxicity of biol. active factors colloids 16/5/7 (Item 7 from file: 399) DIALOG(R) File 399:CA SEARCH(R)

(c) 1997 American Chemical Society. All rts. reserv.

CA: 120(21)267846g JOURNAL 120267846 The Macrophage is an Important and Previously Unrecognized Source of Macrophage Migration Inhibitory Factor AUTHOR(S): Calandra, Thierry; Bernhagen, Jurgen; Mitchell,

Robert A.; Bucala, Richard

LOCATION: Picower Inst. Med. Res., Manhasset, NY, 11030, USA JOURNAL: J. Exp. Med. DATE: 1994 VOLUME: 179 NUMBER: 6 PAGES:

1895-902 CODEN: JEMEAV ISSN: 0022-1007 LANGUAGE: English

SECTION: CA215005 Immunochemistry

IDENTIFIERS: macrophage migration inhibitory factor macrophage DESCRIPTORS:

Gene, animal...

for macrophage migration inhibitory factor, expression of, in macrophages

Lymphokines and Cytokines, migration-inhibiting factor...

formation of, by macrophages

Macrophage...

macrophage migration inhibitory factor secretion by Interferons, .gamma.... Lipopolysaccharides... Lymphokines and Cytokines, tumor necrosis factor-.alpha....

macrophage migration inhibitory factor secretion by macrophages stimulation by

16/5/8 (Item 8 from file: 399)
DIALOG(R)File 399:CA SEARCH(R)
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120028462 CA: 120(3)28462x JOURNAL

MIF is a pituitary-derived cytokine that potentiates lethal endotoxemia AUTHOR(S): Bernhagen, J.; Calandra, T.; Mitchell, R. A.; Martin, S. B.; Tracey, K. J.; Voelter, W.; Manogue, K. R.; Cerami, A.; Bucala, R. LOCATION: Picower Inst. Med. Res., Manhasset, NY, 11030, USA JOURNAL: Nature (London) DATE: 1993 VOLUME: 365 NUMBER: 6448 PAGES: 756-9 CODEN: NATUAS ISSN: 0028-0836 LANGUAGE: English SECTION:

CA214003 Mammalian Pathological Biochemistry CA215XXX Immunochemistry

IDENTIFIERS: macrophage migratory inhibition factor pituitary endotoxemia DESCRIPTORS:

Blood serum...

macrophage migration inhibitory factor of, lipopolysaccharide
effect on, endotoxemia in relation to

Pituitary gland, anterior lobe...

macrophage migration inhibitory factor secretion by,
bacterial lipopolysaccharide effect on, endotoxemia in
relation to Lipopolysaccharides...

macrophage migration inhibitory factor secretion by pituitary gland anterior lobe cells response to bacterial, endotoxemia in relation to Shock, septic...

macrophage migration inhibitory factor secretion by pituitary gland anterior lobe cells response to bacterial

lipopolysaccharide in relation to Sepsis and Septicemia, endotoxemia...

macrophage migration inhibitory factor secretion by pituitary gland anterior lobe cells response to bacterial

lipopolysaccharides in relation to Lymphokines and Cytokines, migration-inhibiting factor... secretion of, by pituitary gland anterior lobe cells, lipopolysaccharide effect on, endotoxemia in bacterial relation to (Item 1 from file: 5) 16/5/9 DIALOG(R)File 5:BIOSIS PREVIEWS(R) (c) 1997 BIOSIS. All rts. reserv. BIOSIS Number: 97347752 11147752 Purification and characterization of the cytokine macrophage migration inhibitory factor (MIF) Bernhagen J; Calandra T; Mitchell R A; Voelter W; Cerami A; Picower Inst. Med. Res., Manhasset, NY 11030, USA FASEB Journal 8 (7). 1994. A1417. Full Journal Title: 85th Annual Meeting of the American Society for Biochemistry and Molecular Biology, Washington, D.C., USA, May 21-25, 1994. FASEB Journal ISSN: 0892-6638 Language: ENGLISH Document Type: CONFERENCE PAPER Print Number: Biological Abstracts/RRM Vol. 046 Iss. 008 Ref. 125470 Descriptors/Keywords: MEETING ABSTRACT; HUMAN; MOLECULAR SDS-POLYACRYLAMIDE GEL ELECTROPHORESIS; ANALYTICAL STRUCTURE; METHOD METHOD; PURIFICATION Concept Codes: Biochemical Methods-Proteins, Peptides and Amino Acids \*10054 Biophysics-General Biophysical Techniques \*10504 Biophysics-Molecular Properties and Macromolecules \*10506 Blood, Blood-Forming Organs and Body Fluids-General; \*15001 Blood, Blood-Forming Organs and Body Methods \*15008 Reticuloendothelial System Fluids-Lymphatic Tissue and Endocrine System-General \*17002 General Biology-Symposia, Transactions and Proceedings 00520 Conferences, Congresses, Review Annuals of Biochemical Studies-Proteins, Peptides and Amino Acids 10064 Biochemical Studies-Carbohydrates 10068 Biosystematic Codes: Hominidae 86215 Super Taxa: Animals; Chordates; Vertebrates; Mammals; Primates; Humans (Item 2 from file: 5) 16/5/10 5:BIOSIS PREVIEWS(R) DIALOG(R) File (c) 1997 BIOSIS. All rts. reserv. BIOSIS Number: 97347751 11147751 MIF is a cytokine induced by glucocorticoids and overcomes glucocorticoid-inhibition of TNF-alpha secretion Calandra T; Bernhagen J; Mitchell R; Cerami A; Bucala R Picower Inst. Med. Res., Manhasset, NY 11030, USA FASEB Journal 8 (7). 1994. A1417. Full Journal Title: 85th Annual Meeting of the American

Society for Biochemistry and Molecular Biology, Washington, D.C., USA, May 21-25, 1994. FASEB Journal ISSN: 0892-6638 Language: ENGLISH Document Type: CONFERENCE PAPER Print Number: Biological Abstracts/RRM Vol. 046 Iss. 008 Ref. 125469 Descriptors/Keywords: MEETING ABSTRACT; MOUSE; MIGRATION TUMOR NECROSIS FACTOR-ALPHA; MACROPHAGE; INHIBITORY FACTOR; INFLAMMATION Concept Codes: Cytology and Cytochemistry-Animal \*02506 Metabolism-Carbohydrates \*13004 Metabolism-Proteins, Peptides and Amino Acids \*13012 Blood, Blood-Forming Organs and Body Fluids-Blood Cell \*15004 \*15008 Blood, Blood-Forming Organs and Body Studies Fluids-Lymphatic Tissue and Reticuloendothelial System Endocrine System-General \*17002 \*17004 Endocrine System-Adrenals General Biology-Symposia, Transactions and Proceedings 00520 Conferences, Congresses, Review Annuals of Biochemical Studies-Proteins, Peptides and Amino Acids 10064 Biochemical Studies-Sterols and Steroids 10067 Biochemical Studies-Carbohydrates 10068 Pathology, General and Miscellaneous-Inflammation and 12508 Inflammatory Disease Biosystematic Codes: Muridae 86375 Super Taxa: Animals; Chordates; Vertebrates; Nonhuman Vertebrates; Mammals; Rodents Mammals; Nonhuman (Item 3 from file: 5) DIALOG(R) File 5:BIOSIS PREVIEWS(R) (c) 1997 BIOSIS. All rts. reserv. 11104897 BIOSIS Number: 97304897 MIF, a previously unrecognized macrophage cytokine, induces macrophages to secrete TNF-alpha and overcomes dexamethasone-suppression of TNF secretion Calandra T; Bernhagen J; Mitchell R A; Cerami A; Bucala R Picower Inst. Med. Res., Manhasset, NY, USA Clinical Research 42 (2). 1994. 138A. Full Journal Title: Meeting of the American Federation for Clinical Research, Baltimore, Maryland, USA, April 29-May 2, 1994. Clinical Research ISSN: 0009-9279 Language: ENGLISH Document Type: CONFERENCE PAPER Print Number: Biological Abstracts/RRM Vol. 046 Iss. 007 Ref. 110250 Descriptors/Keywords: MEETING ABSTRACT; MEETING POSTER; MOUSE; TUMOR NECROSIS FACTOR-ALPHA; LIPOPOLYSACCHARIDE; T LYMPHOCYTE; INFLAMMATION; TISSUE INVASION Concept Codes:

Cytology and Cytochemistry-Animal \*02506 Pathology, General and Miscellaneous-Inflammation and \*12508 Inflammatory Disease Blood, Blood-Forming Organs and Body Fluids-Blood Cell \*15004 Blood, Blood-Forming Organs and Body \*15008 Studies Reticuloendothelial System Fluids-Lymphatic Tissue and Endocrine System-General \*17002 Immunology and Immunochemistry-Immunopathology, Tissue \*34508 Immunology General Biology-Information, Documentation, Retrieval 00530 Computer Applications and 10060 Biochemical Studies-General Biochemical Studies-Proteins, Peptides and Amino Acids 10064 10066 Biochemical Studies-Lipids Biochemical Studies-Carbohydrates 10068 Biosystematic Codes: Muridae 86375 Super Taxa: Animals; Chordates; Vertebrates; Nonhuman Vertebrates; Mammals; Nonhuman Mammals; Rodents (Item 4 from file: 5) 16/5/12 DIALOG(R) File 5:BIOSIS PREVIEWS(R) (c) 1997 BIOSIS. All rts. reserv. BIOSIS Number: 45020068 10220068 MACROPHAGE MIGRATION INHIBITORY FACTOR MIF IS A CYTOKINE SECRETED BY THE PITUITARY AFTER ENDOTOXIN STIMULATION BERNHAGEN J; CALANDRA T; MITCHELL R A; TRACEY K J; CERAMI A; PICOWER INST. MED. RES., MANHASSET, NY 11030, USA. JOINT MEETING OF THE AMERICAN ASSOCIATION OF IMMUNOLOGISTS AND THE CLINICAL IMMUNOLOGY SOCIETY, DENVER, COLORADO, USA, MAY 21-25, 1993. J IMMUNOL 150 (8 PART 2). 1993. 126A. JOIMA Language: ENGLISH Document Type: CONFERENCE PAPER Descriptors/Keywords: ABSTRACT MURINE PITUITARY CELL LINE SYSTEMIC INFLAMMATION Concept Codes: Cytology and Cytochemistry-Animal \*02506 Pathology, General and Miscellaneous-Inflammation and \*12508 Inflammatory Disease Blood, Blood-Forming Organs and Body Fluids-Lymphatic \*15008 Reticuloendothelial System Tissue and Endocrine System-General \*17002 \*17014 Endocrine System-Pituitary Immunology and Immunochemistry-Immunopathology, Tissue \*34508 Immunology General Biology-Symposia, Transactions and Proceedings 00520 Conferences, Congresses, Review Annuals of Biochemical Studies-General 10060 Biochemical Studies-Proteins, Peptides and Amino Acids 10064 Biosystematic Codes:

Muridae 86375 Super Taxa: Animals; Chordates; Vertebrates; Nonhuman Vertebrates; Mammals; Nonhuman Mammals; Rodents (Item 5 from file: 5) 16/5/13 DIALOG(R)File 5:BIOSIS PREVIEWS(R) (c) 1997 BIOSIS. All rts. reserv. BIOSIS Number: 45004208 10204208 IDENTIFICATION OF MACROPHAGE MIGRATION INHIBITORY FACTOR MIF AS AN LPS-INDUCED PITUITARY PROTEIN IN-VITRO AND IN-VIVO BERNHAGEN J; MITCHELL R A; TRACEY K J; MARTIN S B; MANOGUE K R; VOELTER W ; CERAMI A; BUCALA R PICOWER INST. MED. RES., MANHASSET, NY 11030, USA. KEYSTONE SYMPOSIUM ON CYTOKINES AND CYTOKINE RECEPTORS: FROM CLONING TO THE CLINIC, KEYSTONE, COLORADO, USA, JANUARY 31-FEBRUARY 7, 1993. J CELL BIOCHEM SUPPL 0 (17 PART B). 1993. CODEN: JCBSD Language: ENGLISH Document Type: CONFERENCE PAPER Descriptors/Keywords: ABSTRACT MURINE CYTOKINE BIOLOGICAL EFFECT RESPONSE INFLAMMATION NEUROENDOCRINE AXIS Concept Codes: Metabolism-Lipids \*13006 Metabolism-Proteins, Peptides and Amino Acids \*13012 Blood, Blood-Forming Organs and Body Fluids-Lymphatic \*15008 Reticuloendothelial System Tissue and Endocrine System-General \*17002 \*17014 Endocrine System-Pituitary Endocrine System-Neuroendocrinology (1972-) \*17020 Nervous System-Physiology and Biochemistry \*20504 Physiology and Biochemistry of Bacteria \*31000 Medical and Clinical Microbiology-Bacteriology \*36002 Biochemical Studies-Proteins, Peptides and Amino Acids 10064 Biochemical Studies-Lipids 10066 Toxicology-General; Methods and Experimental 22501 Biosystematic Codes: Bacteria-General Unspecified (1992-) 05000 86375 Muridae Super Taxa: Microorganisms; Bacteria; Eubacteria; Animals; Chordates; Vertebrates; Nonhuman Vertebrates; Mammals; Nonhuman Mammals; Rodents (Item 1 from file: 155) DIALOG(R) File 155:MEDLINE(R) (c) format only 1997 Knight-Ridder Info. All rts. reserv. 08013517 94373361 Macrophage migration inhibitory factor is a neuroendocrine mediator of endotoxaemia.

Bernhagen J; Calandra T; Cerami A; Bucala R

Picower Institute for Medical Research, Manhasset, NY 11030. Trends Microbiol (ENGLAND) Jun 1994, 2 (6) p198-201, ISSN 0966-842X Journal Code: B1N

Languages: ENGLISH

Document type: JOURNAL ARTICLE; REVIEW; REVIEW, TUTORIAL

JOURNAL ANNOUNCEMENT: 9412 Subfile: INDEX MEDICUS

The cytokine macrophage migration inhibitory factor (MIF) is a major protein constituent of the anterior pituitary gland released into the bloodstream during endotoxaemia. For many years, MIF had been thought to be a T cell product associated with delayed-type hypersensitivity reactions. The identification of MIF as a pituitary 'stress' hormone provides an important link in the regulation of systemic inflammatory responses by the central nervous system. (30 Refs.)

Tags: Animal; Human

Descriptors: \*Bacterial Infections--Metabolism--ME; \*Endotoxins--Blood --BL; \*Macrophage Migration-Inhibitory Factors--Physiology--PH; \*Pituitary Gland--Metabolism--ME; Bacterial Infections--Blood--BL; Macrophages --Metabolism--ME; Mice

CAS Registry No.: 0 (Endotoxins); 0 (Macrophage Migration-Inhibitory Factors)

16/5/15 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
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00315565

\*\*ORDER fax of complete patent from KR SourceOne. See HELP ORDER348\*\* Water-insolubilized cytokines.

Wasserunlosliche Cytokine.

Cytokines rendues insolubles dans l'eau.

PATENT ASSIGNEE:

Takeda Chemical Industries, Ltd., (204703), 1-1, Doshomachi 4-chome, Chuo-ku, OSAKA, (JP), (applicant designated states: AT;BE;CH;DE;ES;FR;GB;GR;IT;LI;LU;NL;SE)

INVENTOR:
Mikura, Yasushi, 30-11, Senriyamahigashi 4-chome Suita, Osaka 565, (JP) Shimizu, Hisayoshi, 6-20, Higashiohta 3-chome
Ibaraki, Osaka 567, (JP) Toguchi, Hajime, 7-20, Koushienguchi 3-chome Nishinomiya, Hyogo 663, (JP) Sato, Jun, 19-301, 5
Aoki-cho Nishinomiya, Hyogo 662, (JP) LEGAL REPRESENTATIVE:

Laredo, Jack Joseph et al (32841), Elkington and Fife Prospect House 8 Pembroke Road, Sevenoaks, Kent TN13 1XR, (GB) PATENT (CC, No, Kind, Date): EP 307097 A2 890315 (Basic) EP 307097 A3 891011

EP 307097 B1 930609

APPLICATION (CC, No, Date): EP 88307610 880817;
PRIORITY (CC, No, Date): JP 87224381 870908
DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU;
NL; SE INTERNATIONAL PATENT CLASS: A61K-037/02; A61K-037/66;
CITED PATENTS (EP A): EP 230647 A; EP 138216 A; EP 281299 A; EP

EP 251631 A; WO 8300150 A 140255 A;

ABSTRACT EP 307097 A2 Cytokines are water-insolubilized by acting a physiologically protein or high molecular organic acid on a cytokine, adaptable and thus obtained water-insolubilized cytokines retains therefore, the water-insolubilized physiological activity, and cytokines are useful as sustained release injections. ABSTRACT WORD COUNT: 40 LEGAL STATUS (Type, Pub Date, Kind, Text): 890315 A2 Published application (Alwith Search Application: ; A2without Search Report) Report Search Report: 891011 A3 Separate publication of the European International search report 891115 A2 Applicant (transfer of rights) \*Assignee: CHEMICAL INDUSTRIES, (change): TAKEDA

designated states: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE) \*Assignee: 891115 A2 Previous applicant in case of transfer of

rights (change): Takeda Chemical Industries,

Ltd. (204703) 27, Doshomachi 2-chome Higashi-ku

Doshomachi 2-chome

(applicant

Osaka-shi Osaka-fu (JP) (applicant states: designated AT:BE:CH:DE:ES:FR:GB:GR:IT:LI:LU:NL:SE) Examination:

900516 A2 Date of filing of request for examination:

900320

LTD. (204704) 3-6,

Chuo-ku Osaka (JP)

910213 A2 Date of despatch of first examination Examination: 910104 report:

920408 A2 Applicant (name, address) (change) \*Assignee:

920930 A2 Applicant (transfer of rights) \*Assignee:

Chemical Industries, (change): Takeda Doshomachi 4-chome Ltd. (204703) 1-1, Chuo-ku, OSAKA (JP) (applicant

designated states:

AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE) 930609 B1 Granted patent

940601 B1 No opposition filed Oppn None:

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Word Count Update Available Text Language

580 CLAIMS B (English) SPEC B (English) 6441

0 Total word count - document A 7021 Total word count - document B Total word count - documents A + B 7021

(Item 1 from file: 357) 16/5/16 DIALOG(R) File 357: Derwent Biotechnology Abs (c) 1997 Derwent Publ Ltd. All rts. reserv.

PATENT 174831 DBA Accession No.: 95-01652 Treating conditions involving cytokine-mediated toxicity - using ribozyme or triple helix agent specific for antisense, migration inhibitory factor or migration inhibitory factor receptor; transgenic animal and monoclonal antibody production AUTHOR: Bucala R J; Mitchell R A; Bernhagen J; Calandra T F; 1994 Cerami A PATENT ASSIGNEE: Picower-Inst.Med.Res. PATENT NUMBER: WO 9426307 PATENT DATE: 941124 WPI ACCESSION 95-006362 (9501) PRIORITY APPLIC. NO.: US 63399 APPLIC. DATE: 930517 NATIONAL APPLIC. NO.: WO 94US5433 APPLIC. DATE: 940516 LANGUAGE: English method for therapy οf a condition Α new ABSTRACT: cytokine-mediated toxicity involves involving inhibitory factor-inhibitor administration of a migration or MIF-antagonist (e.g. (MIF-inhibitor) small soluble MIF receptor or anti-receptor molecule, an agent which inhibits MIF gene expression antibody), antisense agent, ribozyme, triple helix component or (e.q. an which inhibits MIF receptor gene steroid), an agent expression (e.g. an antisense agent, ribozyme or triple helix component), and/or an agent which inhibits steroid-, tumor necrosis factor-, interferon-gammalipopolysaccharide-induced MIF release. The condition may be shock, inflammation, autoimmune disease, cachexia, or toxicity of therapeutic virus or bacterium infection steroids. A cell line or transgenic animal with inhibited MIF or MIF receptor gene expression is also new. monoclonal antibody binds immunospecifically to MIF. The products and methods may be used for detection, therapy and studies involving MIF. (149pp) DESCRIPTORS: cytokine-mediated toxicity therapy, macrophage factor, macrophage inhibitory factor receptor-specific antisense, ribozyme, triple helix, transgenic animal, cell culture, monoclonal antibody prep. lymphokine cytokine protein sequence RNA enzyme DNA hybridoma mammal septic shock inflammation autoimmune disease cachexia virus bacterium infection steroid toxicity antiinflammatory migration inhibitory factor-inhibitor factor-antagonist migration inhibitory migration inhibitory factor receptor-antagonist gene transfer (Vol.14, No.3) SECTION: PHARMACEUTICALS-Clinical Genetic Techniques; GENETIC ENGINEERING AND FERMENTATION-Nucleic Acid Technology; CELL CULTURE-Animal Cell Culture; PHARMACEUTICALS-Antibodies (D7, A1, J1, D6)

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Set Items Description
S1 7999 AU=BUCALA? OR AU=MITCHELL, R? OR AU=MITCHELL R?
OR AU=BERN- HAGEN? OR AU=CALANDRA? OR AU=CERAMI?
S2 927 CYTOKIN? (5N) TOXIC?
S3 6640 MIF OR MIGRATION (3N) INHIBITOR?
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S2 AND S3
S4
             6
                  S3 AND S1
S5
            87
                  TOXIC? AND S5
            10
S6
                  CYTOKIN? AND S5
S7
            66
            67
                  S7 OR S6
S8
                  MIGRATION (3N) FACTOR?
          7414
S9
                  S9. OR S3
          9738
S10
            67
                  S8 AND S10
S11
                  S5 AND S11
            67
S12
            7
                  S2 AND S10
S13
                  S12 OR S13
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S14
                  RD (unique items)
S15 NOT (PY=1997 OR PY=1996 OR PY=1995)
S15
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S16
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